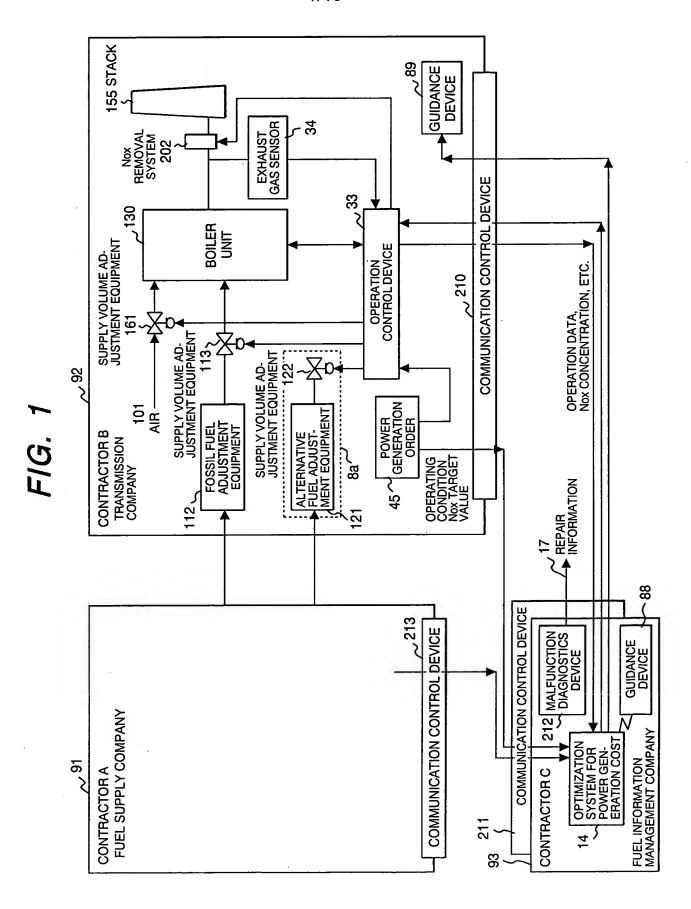
App No.: Not Yet Assigned Docket No.: N9460.0023/P023
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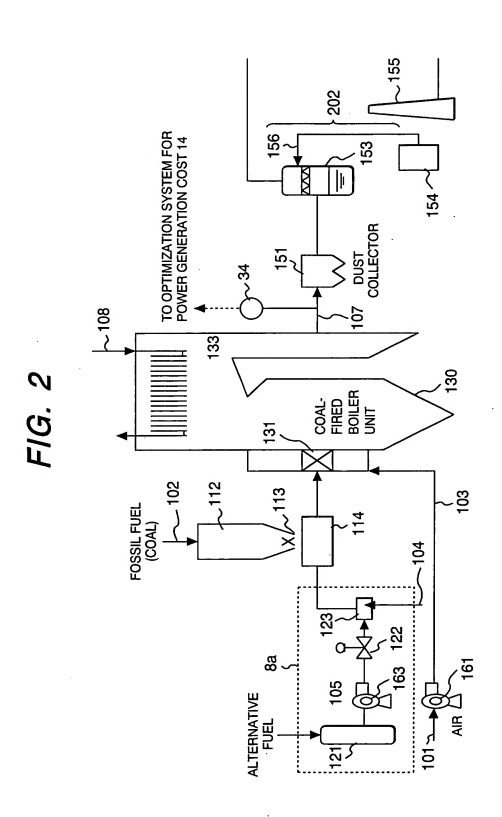


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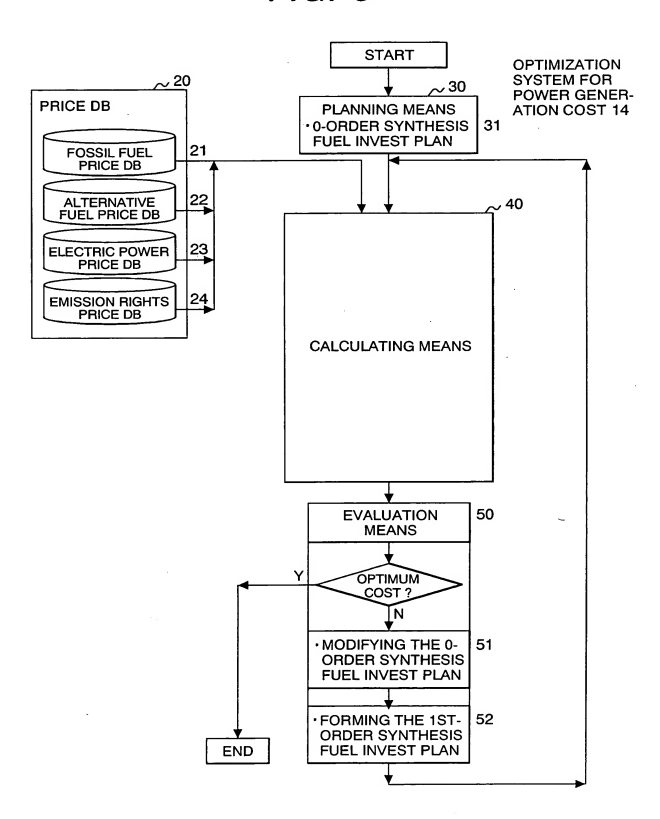
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FIG. 3



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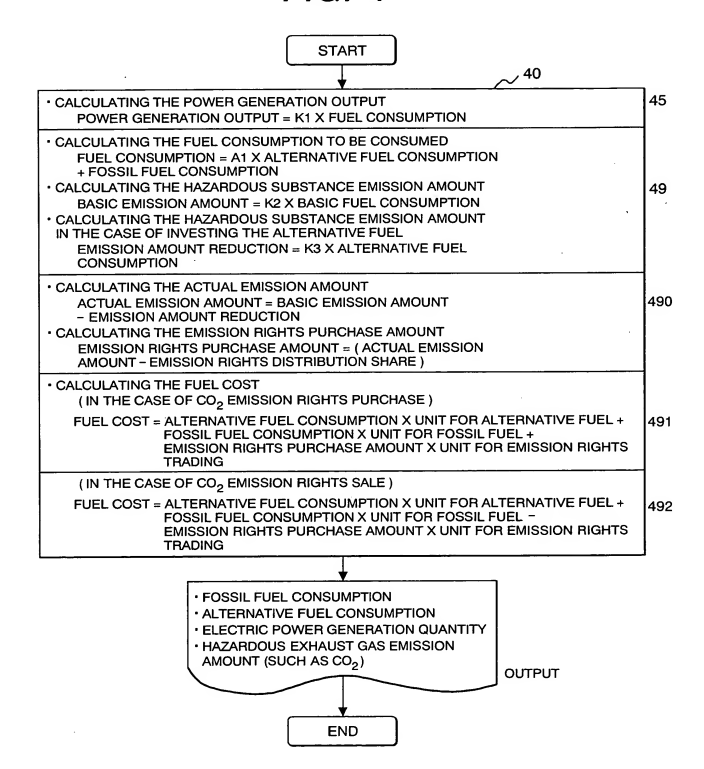
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FIG. 4



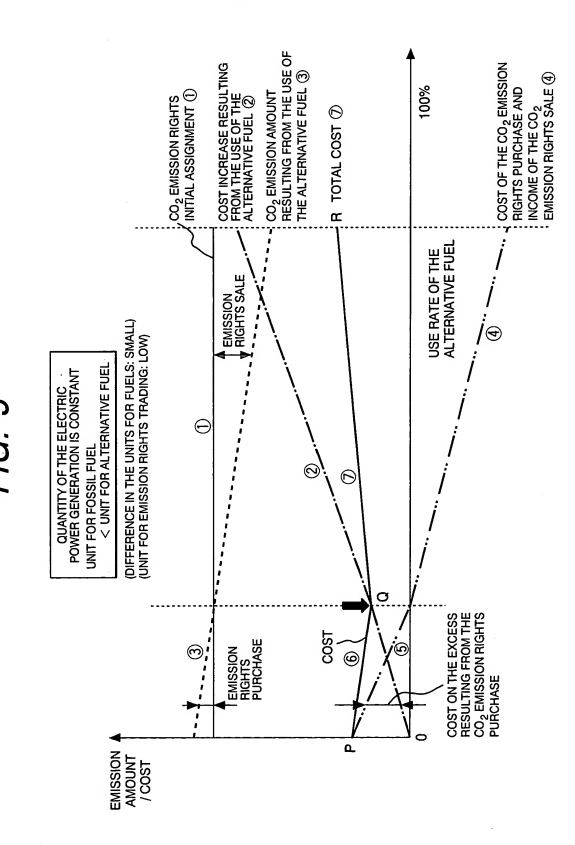
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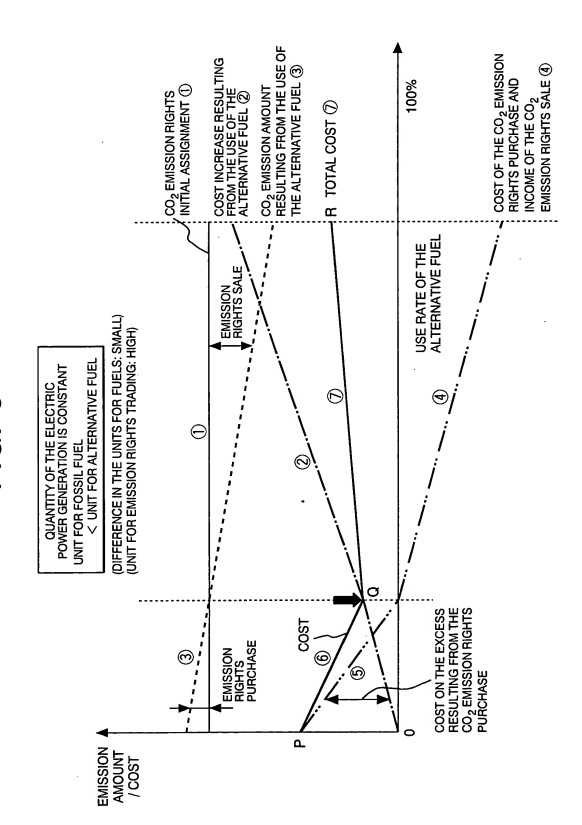


FIG. 6

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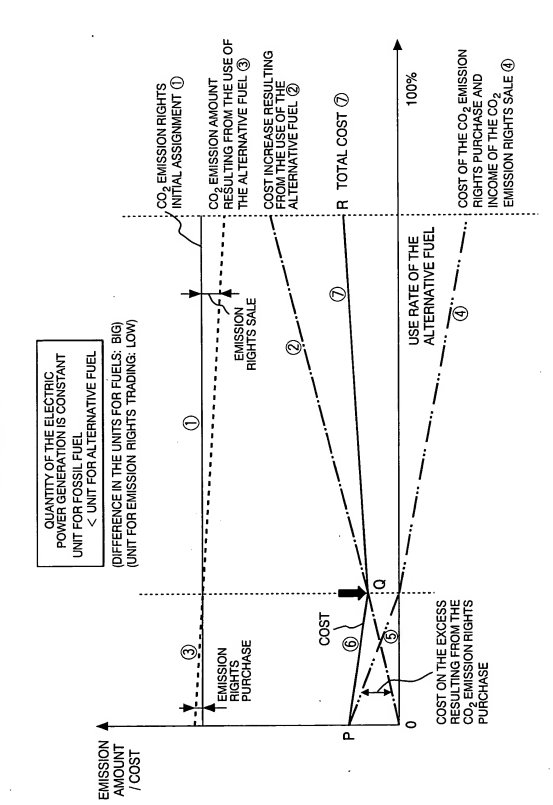
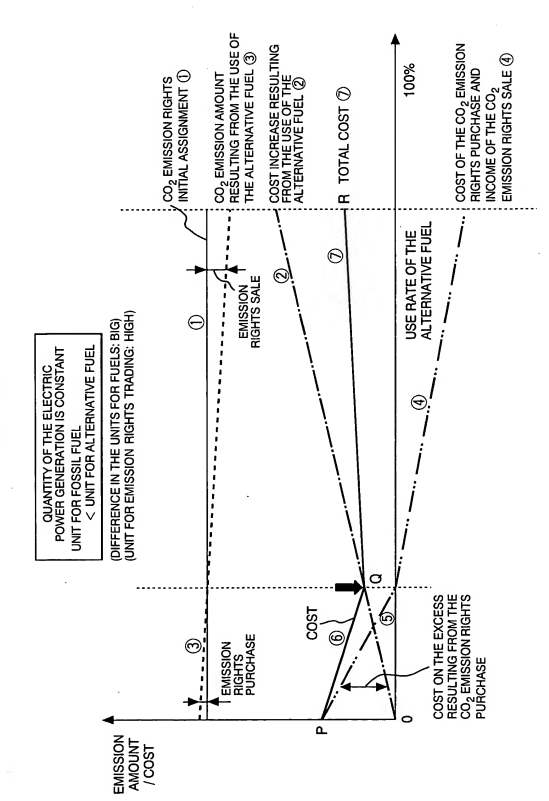


FIG. 7

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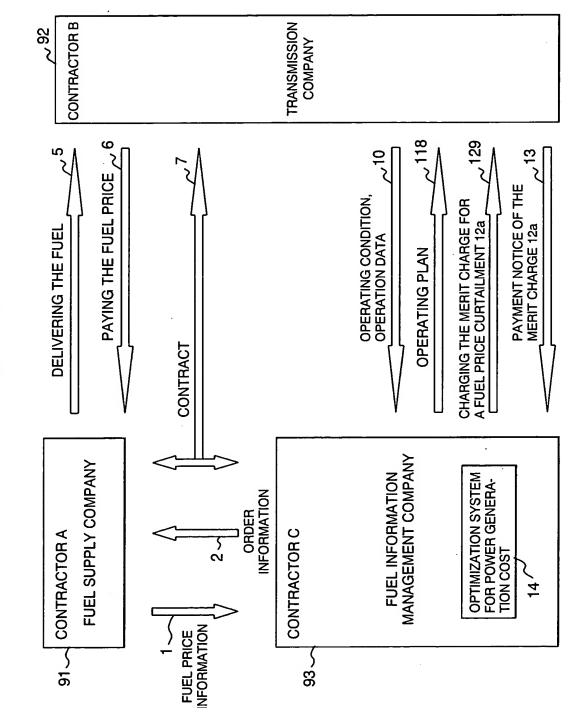
Docket No.: N9460.0023/P023 App No.: Not Yet Assigned Inventor: Shouzou Satou et al. Title: OPTIMIZATION METHOD FOR POWER GENERATION COST AND OPTIMIZATION SYSTEM FOR POWER **GENERATION COST** Sheet 9 of 10 9/10 CO₂ EMISSION AMOUNT RESULTING FROM THE USE OF COST INCREASE RESULTING FROM THE USE OF THE ALTERNATIVE FUEL (2) COST OF THE CO₂ EMISSION RIGHTS PURCHASE AND THE ALTERNATIVE FUEL (3) EMISSION RIGHTS SALE (4) 100% CO₂ EMISSION RIGHTS INITIAL ASSIGNMENT ① INCOME OF THE CO2 R TOTAL COST (7) **ALTERNATIVE FUEI USE RATE OF THE** EMISSION RIGHTS SALE (DIFFERENCE IN THE UNITS FOR FUELS: SMALL) (UNIT FOR EMISSION RIGHTS TRADING: HIGH) UNIT FOR ALTERNATIVE FUEL QUANTITY OF THE ELECTRIC POWER GENERATION IS CONSTANT 0 **;**⊚ \in **UNIT FOR FOSSIL FUEL** COST ON THE EXCESS RESULTING FROM THE CO₂ EMISSION RIGHTS PURCHASE EMISSION RIGHTS PURCHASE COST

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F/G. 9

EMISSION AMOUNT / COST App No.: Not Yet Assigned Docket No.: N9460.0023/P023 Inventor: Shouzou Satou et al.
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